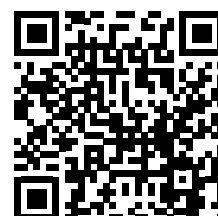


TRS BIKE

Full-height turnstile

AS AUTOMATIC
SYSTEMS

Leading the way to future
safety and security



WATCH THE VIDEO >

The increasing popularity of electric bicycles and scooters on our roads reflects the will to switch to eco-friendly and sustainable transport options.

Apart from their environmental benefits, the micro-mobility solutions offer practical advantages. They provide a swift and efficient means of navigating congested urban areas, allowing commuters to escape the time-consuming clutches of traffic congestion.

As these two-wheeled modes of transport become integral to our daily lives, it is crucial that we adapt our infrastructure to accommodate this growing trend.

This surge in eco-friendly transportation usage necessitates secure, convenient, and accessible access to a wide range of environments, from industrial complexes to schools and residential communities.

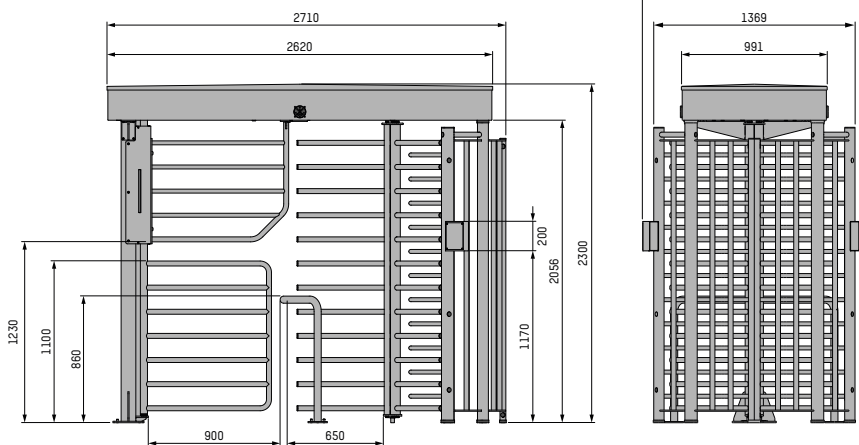


TRS BIKE is the solution designed to meet this demand by providing efficient access control for both **pedestrians** and **cyclists**. Our full-height turnstile is a space-efficient security barrier with a compact design, allowing seamless integration of access control systems such as card readers, biometric readers, remote control units.

This **adaptability** makes TRS Bike the perfect choice for property owners seeking to embrace this emerging trend in **eco-friendly mobility**, ensuring smooth access control while enhancing the overall **accessibility** and **security** of **their facilities**.

OUR SOLUTION

TRS BIKE turnstiles consist of a single-lane TRS 370 turnstile with three arms for pedestrian management and a bi-directional, motorized gate designed for accommodating bicycles and other micro-mobility devices.



With its design, it seamlessly integrates into the TRS 37x full-height turnstile series for side-by-side or offset installation.

Being entirely self-contained, the TRS BIKE turnstile can be installed at either the right or left end of an existing battery of TRS 37x turnstiles or placed in the middle of the battery.

Multiple options are available to address various pedestrian access control scenarios, including a twilight switch for lighting activation, heating resistance,

function pictograms coupled with reader operation, manual unlocking with a fireman's key, canopies, and reader enclosures.

UNPARALLELED FEATURES AND BENEFITS

TRS BIKE is your first line of defense against unauthorized access. It's the perfect fit for various environments, including industrial, sports, commercial and office complexes, stations, schools, car parks, residential communities, and more.



◆ BUILT TO LAST

Crafted from high-quality, corrosion-resistant steel, TRS BIKE is designed for outdoor installations. It can withstand the harshest environmental conditions and heavy-duty use, making it a long-lasting solution that you can rely on.

◆ BI-DIRECTIONAL PASSAGE

Our full-height turnstile offers bi-directional passage with a motorized gate dedicated to bikes and micro-mobility vehicles, ensuring smooth and efficient access control.

◆ CUSTOMIZABLE OPERATING MODES

Tailor TRS BIKE to your specific needs with customizable operating modes, providing a versatile solution for your access control requirements.

◆ UNINTERRUPTED ACCESS

Even in the event of a power failure, TRS BIKE ensures simultaneous, rapid, and safe access for riders and their bikes. Your security and convenience remain a priority.

◆ SAFETY FIRST

We meet safety standards with low and controlled impact forces for rider and bike passage, assuring the well-being of all users. TRS BIKE is compliant with the latest CE norms and standards for your peace of mind.

◆ ADVANCED DETECTION

TRS BIKE features advanced bike detection through induction loops or a unique smart sensor capable of identifying non-steel micro-mobility vehicles, enhancing security and convenience.

◆ VANDAL-RESISTANT

Built with durability in mind, TRS BIKE is vandal-resistant, safeguarding your investment and ensuring continued reliability.

◆ GREAT VALUE

TRS BIKE is not just a high-quality solution; it's also a great value for your money, offering long-term cost-effectiveness while meeting all your access control needs.

Invest in the future of access control with TRS BIKE. Contact us today to learn more about how our full-height turnstile can enhance security and convenience in your environment. Secure, durable, and efficient, TRS BIKE is your partner in controlling access for pedestrians and cyclists alike.

HEADQUARTERS - INTERNATIONAL SALES

AUTOMATIC SYSTEMS SA

Avenue Mercator 5 - 1300 Wavre

BELGIUM

T.: +32 (0)10 230 211

sales.asgroup@automatic-systems.com



LOCAL OFFICES AROUND THE WORLD

UNITED KINGDOM

T.: +44 (0)1604 65 42 10

Email: sales.uk@automatic-systems.com

UNITED STATES

T.: +1 516 944 94 98

Email: sales.nam@automatic-systems.com

CANADA

T.: +1 450 659 07 37

Email: sales.nam@automatic-systems.com

FRANCE

T.: +33 (0)1 30 28 95 50 (Persan office)

T.: +33 (0)1 41 11 40 20 (Suresnes office)

Email: sales.fr@automatic-systems.com

SPAIN

T.: +34 (0)93 478 77 55 (Barcelona office)

T.: +34 (0)91 659 07 66 (Madrid office)

Email: sales.es@automatic-systems.com

GERMANY

T.: +49 2303 553 4040

Email: sales.de@automatic-systems.com



**AUTOMATIC
SYSTEMS**

Leading the way to future
safety and security



Scan the pages where you
find the icon to discover
exclusive content online



Visit our virtual showroom
to discover the other
Automatic Systems' products



Download our app to
make augmented reality
simulations with the main
Automatic Systems products

